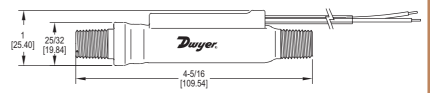


MOD-TRONIC

FLOW SWITCH

Ideal for Air and Post-Filtered Water Applications, Fixed Set Point, FDA Compliant





The Series P2 Flow Switch utilizes a piston-type design for both air and pure water applications. The switches have preset actuation points from 0.05 to 1.0 GPM for water and 25 CFH to 5 CFM for air. The P2 is comprised of PPE & PS (polyphenylene ether and polystyrene) housing and piston and 316 SS spring and stop pin.

FEATURES/BENEFITS

- Piston design incorporates a hermetically sealed SPST magnetic reed switch
- · All wetted parts are FDA compliant
- Economical design

APPLICATIONS

- · Pure water equipment
- Filter life monitoring
- · Heat exchangers
- Cooling applications

MODEL CHART					
Model	Media	Actuation Set Point	Model	Media	Actuation Set Point
		.05 GPM (.19 LPM) .25 GPM (.95 LPM)			.42 CFM (11.9 LPM) 1.0 CFM (28.3 LPM)
P2-13	Liquids	.50 GPM (1.89 LPM)	P2-17	Gases @ 5 psi	

SPECIFICATIONS

Service: Compatible liquids or gases.
Wetted Materials: Housing: PPE & PS
(polyphenylene ether and polystyrene);
Piston: PPE & PS and epoxy; Spring and
stop pin: 316 SS.

Temperature Limits: 0 to 212°F (-18 to 100°C).

Pressure Limits: 150 psig (10.3 bar) @ 70°F (21°C); 50 psig (3.4 bar) @ 212°F (100°C).

Switch Type: SPST. N.O.

Electrical Rating: .17 A @ 120 VAC, .08 A @ 240 VAC, .13 A @ 120 VDC, .06 A @ 240 VDC.

(45.7 cm), PVC lead wires. **Process Connection:** 1/4" male NPT.

Mounting Orientation: Any position. Set points shown are based on vertical, inlet down position.

down position.

Required Filtration: 50 microns or

better.

Weight: 2 oz (.06 kg).